

ABSTRACT OF THE DISCLOSURE

A communication game system controlling a development of a game by establishing communication between plural terminal apparatuses and displaying shared
5 information at the terminal apparatuses is provided, the system enabling easy recognition of a communication state of a communication established between the terminal apparatuses. The system includes plural game apparatuses that are adapted to establish communication. The game
10 apparatus includes a display unit, an operation unit, and a processing unit for conducting self-controlled character display control and other character display control. The self-controlled character display control includes displaying on the display unit a self-controlled character
15 that is controlled by an operation of the operation unit of the game apparatus. The other character display control includes receiving information pertaining to another character that is controlled by another game apparatus, and displaying the other character on the
20 display unit. Also, the other character display control includes changing the display state of the other character controlled by the other game apparatus when the communication state of the communication with the other game apparatus deteriorates.

25